

INVENTOR INFORMATION

10/538317

Inventor One Given Name:: Emi JC20 Rec'd PCT/PTO 13 JUN 2005
Family Name:: Vitale
Postal Address Line One:: Via P. L'A, 43retino
City:: Arena Metato
Country:: Italy
Postal or Zip Code:: I-56010
City of Residence:: Arena Metato
Country of Residence:: Italy
Citizenship Country:: Italy
Inventor Two Given Name:: Francesco
Family Name:: Frendo
Postal Address Line One:: Via Po, 7
City:: Pisa
Country:: Italy
Postal or Zip Code:: I-56122
City of Residence:: Pisa
Country of Residence:: Italy
Citizenship Country:: Italy
Inventor Three Given Name:: Luigi
Family Name:: Arnone
Postal Address Line One:: Via S. Mandato, 32
City:: Napoli
Country:: Italy
Postal or Zip Code:: I-80136
City of Residence:: Napoli
Country of Residence:: Italy
Citizenship Country:: Italy
Inventor Four Given Name:: Maurizio
Family Name:: Marcacci
Postal Address Line One:: Via Bat-Yam, 27
City:: Livorno
Country:: Italy
Postal or Zip Code:: I-57128
City of Residence:: Livorno
Country of Residence:: Italy
Citizenship Country:: Italy
Inventor Five Given Name:: Giovanni
Family Name:: Riggio
Postal Address Line One:: Contrada Pantani, 9
City:: Paola
Country:: Italy
Postal or Zip Code:: I-87027
City of Residence:: Paola
Country of Residence:: Italy
Citizenship Country:: Italy

CORRESPONDENCE INFORMATION

Correspondence Customer Number:: 000832
Fax One:: 260-460-1700
Electronic Mail One:: jfhoffma@bakerd.com

APPLICATION INFORMATION

Title Line One:: HYBRID DRIVE ASSEMBLY FOR A VEHICLE, IN
Title Line Two:: PARTICULAR A SCOOTER
Total Drawing Sheets:: 2
Formal Drawings?:: Yes
Application Type:: Utility
Docket Number:: TOR0107
Secrecy Order in Parent Appl.?:: No

REPRESENTATIVE INFORMATION

Representative Customer Number:: 832

CONTINUITY INFORMATION

This application is a:: 371 OF
> Application One:: PCT/EP03/051022
Filing Date:: 12-16-2003
Patent Number:: WO04/054836

PRIOR FOREIGN APPLICATIONS

Foreign Application One:: TO2002A001088
Filing Date:: 12-16-2002
Country:: Italy
Priority Claimed:: Yes

Source:: PrintEFS Version 1.0.1